

FIG. 1

1

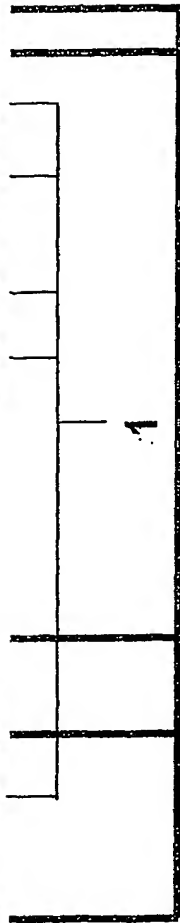
2

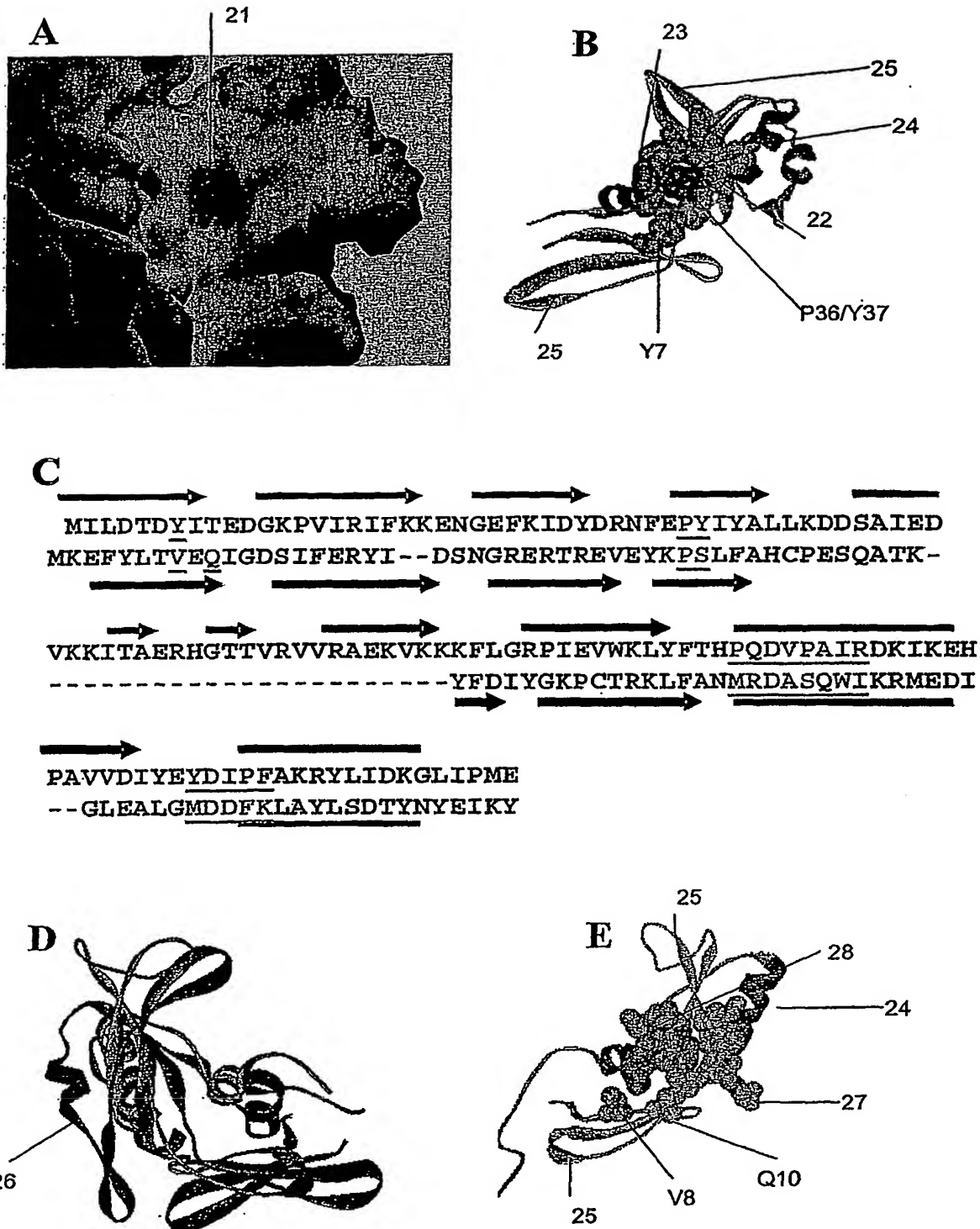
FIG. 1 continued

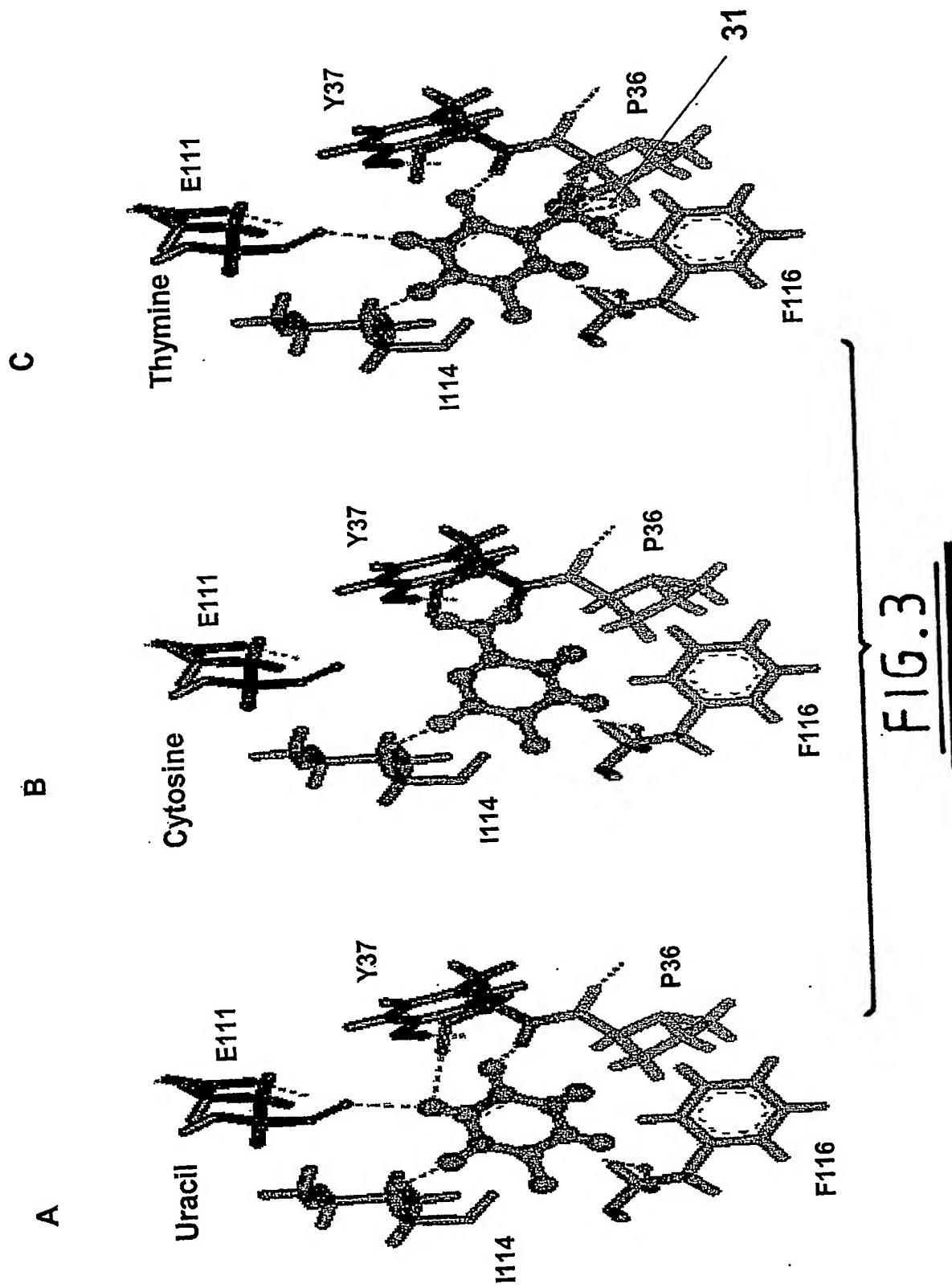
78	: -----KPITWMLYLEEDQD-TIREKTRKPRWVPLIYD	: 131
Tgo	: -----RPIEWMLYTFIDQD-RIRDKCKXKIDP	: 131
PKD	: -----RPIKVKMLYFTIDQD-RIRDKCKXKIDP	: 131
ITok	: -----RPIEWMLYTFIDQD-RIRDKCKXKIDP	: 131
9°N-7	: -----RPIEWMLYTFIDQD-RIRDKCKXKIDP	: 131
Tli	: -----RPIEWMLYTFIDQD-RIRDKCKXKIDP	: 131
Wro	: 106 : -----RPIEWMLYTFIDQD-RIRDKCKXKIDP	: 131
Pis	: 79 : -----RSKPLWIKKEDQD-RKLEHMSIPRVS	: 132
Afu	: 81 : -----RPIEWMLYTFIDQD-RKLEHMSIPRVS	: 131
Csy	: 85 : -----RPIEWMLYTFIDQD-RKLEHMSIPRVS	: 136
Sac	: 126 : -----KIRLTLWIKKEDQD-RMSSLPKA	: 172
Soh	: 127 : -----KIRLTLWIKKEDQD-RMNSVPKA	: 173
Sso	: 127 : -----KEKLTWIKKEDQD-RLNDUPKA	: 173
Poc	: 163 : -----HEKLTWIKKEDQD-RVLDKTPRA	: 209
Rpe	: 208 : -----LUKLTWIKKEDQD-RILKEVSSME	: 258

FIG. 1 continued

2



**FIG. 2**



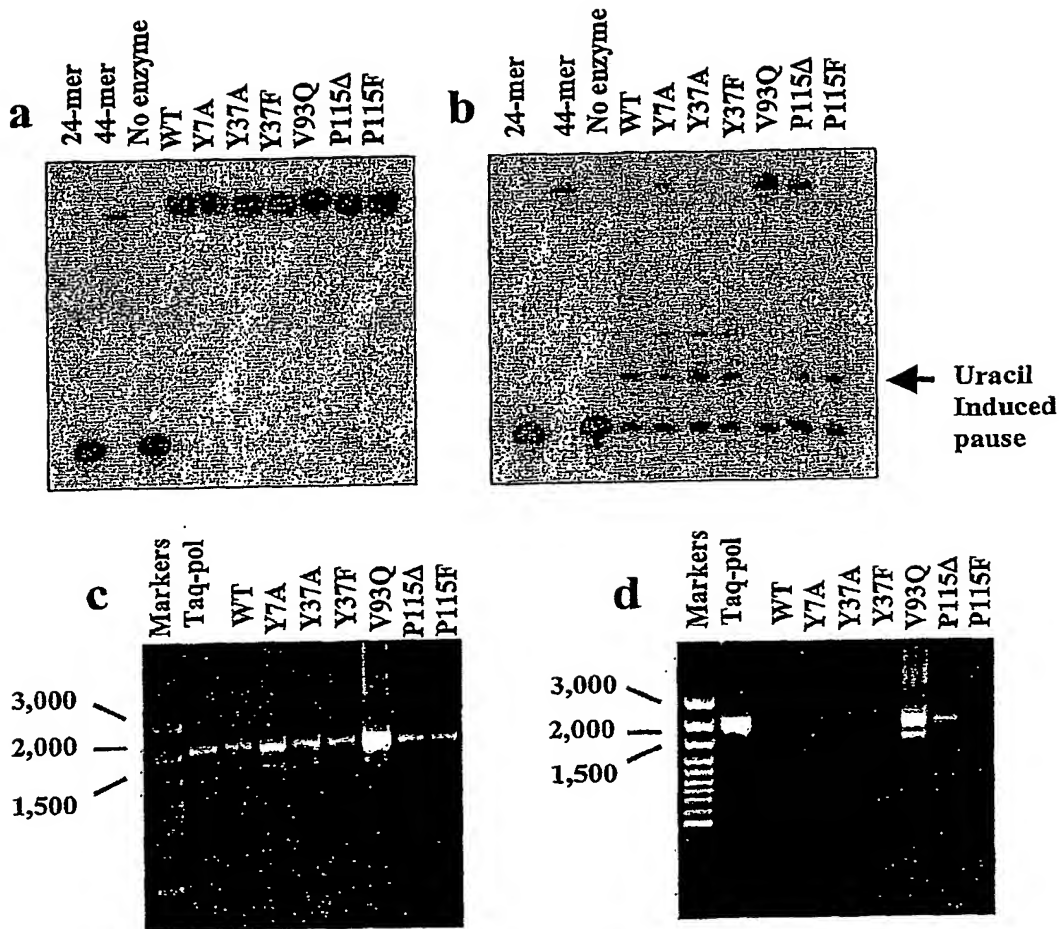


FIG. 4

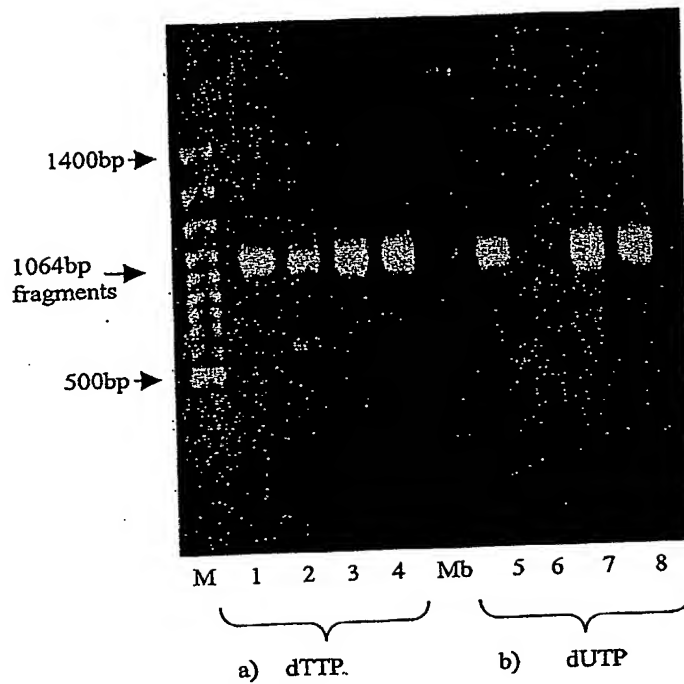


FIG.5